i

50X1-HUM CLASSIFICATION <u>S-E-C-R-E-T</u> CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO. COUNTRY USSR DATE OF INFORMATION 1953 **SUBJECT** Economic; Technological - Machine tools HOW DATE DIST. /3 May 1954 **PUBLISHED** Monthly periodical WHERE **PUBLISHED** Moscow NO. OF PAGES 1 DATE **PUBLISHED** May 1953 SUPPLEMENT TO LANGUAGE Russian REPORT NO. OF THE UNITED STATES, DITHIN THE MEANING OF TITLE 18 SECTIONS 71 THO 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR DEVI THIS IS UNEVALUATED INFORMATION LATION OF ITS CONTENTS TO OF RECEIPT BY AN UNAUTHORIZED PERSON
PROMISITED BY LAS, THE REPRODUCTION OF THIS FORM IS PROMISE. SOURCE Stanki i Instrument, No 5 MODEL 1284B VERTICAL EIGHT-SPINDLE SEMIAUTOMATIC LATHE 50X1-HUM The Model 1284B vertical eight-spindle semiautomatic lathe was developed by chief designer A. G. Filatov and leading designer M. V. Retyunskiy. The specifications of the machine tool are as follows: Nominal work dismeter 400 mm 32-237 rpm Range of spindle speeds 28 or 40 kw (depending on setup) Power of electric motor Weight of machine tool 20 tons 50X1-HUM - E N D -50X1-HUM - 1 -

Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000700180241-3

S-E-C-R-E-T

DISTRIBUTION

C! ASSIFICATION

NSRB

FRI

NAVY

STATE

ARMY